

## Electronic Acknowledgement Receipt

EFS ID:	5862160
Application Number:	08486069
International Application Number:	
Confirmation Number:	6278
Title of Invention:	NUCLEIC ACID SEQUENCING PROCESSES USING NON-RADIOACTIVE DETECTABLE MODIFIED OR LABELED NUCLEOTIDES OR NUCLEOTIDE ANALOGS, AND OTHER PROCESSES FOR NUCLEIC ACID DETECTION AND CHROMOSOMAL CHARACTERIZATION USING SUCH NON-RADIOACTIVE DECTABLE MODIFIED OR LABELED NUCLEOTIDES OR NUCLEOTIDE ANALOGS
First Named Inventor/Applicant Name:	DEAN ENGELHARDT
Customer Number:	28171
Filer:	Abraham Hershkovitz
Filer Authorized By:	
Attorney Docket Number:	ENZ-5(D8)(C2)
Receipt Date:	10-AUG-2009
Filing Date:	07-JUN-1995
Time Stamp:	23:27:19
Application Type:	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Transmittal Letter	J10008_A07_Transmittal_Of_Petition-for-Reconsideration.pdf	20623 f4fd86a3a0d8c9c649bff24d048680e4793e2351	no	1

### Warnings:

### Information:

2	Petition for review by the Office of Petitions.	J10008-A06_RenewedRequestToVacateFinal.pdf	1284552 1108f45b0ae45d9e757cfbd541a1777541d 5fd1c	no	32				
<b>Warnings:</b>									
<b>Information:</b>									
3	Oath or Declaration filed	Weiner_Declaration.pdf	537610 b09ad02bd8a43e1a0a46bb394716ce1ef1 760e1	no	10				
<b>Warnings:</b>									
<b>Information:</b>									
4		Curtin_Declaration.pdf	1163369 b6c930426f3a90cbaabef53dbab8d3be7f4f bf80	yes	20				
	<b>Multipart Description/PDF files in .zip description</b>								
	<b>Document Description</b>		<b>Start</b>	<b>End</b>					
	Oath or Declaration filed		1	1					
	Miscellaneous Incoming Letter		2	13					
	Miscellaneous Incoming Letter		14	20					
<b>Warnings:</b>									
<b>Information:</b>									
5	Miscellaneous Incoming Letter	J10008-A07_Exhibits.pdf	87863 3ab67cca5a12e86da4b6ad513ad70d56fcf0 a21b	no	4				
<b>Warnings:</b>									
<b>Information:</b>									
6	Miscellaneous Incoming Letter	Relevant_Documents_from_07_3_Application.pdf	422848 288db0fab559d222680d1447b1d83bbdf1 3b8898	no	15				
<b>Warnings:</b>									
<b>Information:</b>									
7	Petition for review by the Office of Petitions.	J10017_Fedus_Declaration.pdf	943843 be7b977446ac57a5e4bdb63cce2430fd9d5 82068	no	24				
<b>Warnings:</b>									
<b>Information:</b>									
<b>Total Files Size (in bytes):</b>				4460708					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.